	Two Step Problems	Name:	
Solv	e each nrohlem		Angworg
1)	At lunch a waiter had eight customers and three of them didn't leave a tip each from the ones who did tip, how much money did he earn?	p. If he got \$six	1
2)	John had two action figures, but needed seven total for a complete collect costs \$two, how much money would he need to finish his collection?	ction. If each one	2 3
3)	A new building needed ten windows. The builder had already installed t takes nine hours to install each window, how long will it take him to inst	hree of them. If it tall the rest?	4. 5.
4)	A worksheet had nine problems on it. If a teacher had seventeen worksh had already graded eight of them, how many more problems does she had	eets to grade and ave to grade?	6. 7.
5)	Each chocolate bar in a box cost \$four. If a box had seventeen bars total but nine bars, how much money would she have made?	and Sarah sold all	8. 9.
6)	At a restaurant each adult meal costs \$four and kids eat free. If a group of came in and five were kids, how much would it cost for the group to eat	of seven people ?	10
7)	A painter needed to paint eleven rooms in a building. Each room takes the life he already painted five rooms, how much longer will he take to paint the state to paint the state of the sta	hree hours to paint. the rest?	
8)	Edward earned five dollars for each lawn he mowed. If he had eighteen forgot to mow nine of them, how much money did he actually earn?	lawns to mow, but	
9)	Tiffany earned two points for each bag of cans she recycled. If she had t recycle seven of them, how many points would she have earned?	en bags, but didn't	
10)	A chef needs eleven potatoes for a meal. He has already cooked eight. If eight minutes to cook, how long will it take him to cook the rest?	f each potato takes	

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Math

	Two Step Problems Name: Answ	ver l	Xey
Solv	e each problem.		Answers
1)	At lunch a waiter had eight customers and three of them didn't leave a tip. If he got \$six each from the ones who did tip, how much money did he earn?	1	30
2)	John had two action figures, but needed seven total for a complete collection. If each one costs \$two, how much money would he need to finish his collection?	2	<u>10</u> 63
3)	A new building needed ten windows. The builder had already installed three of them. If it takes nine hours to install each window, how long will it take him to install the rest?	4.	81
		5	<u>32</u> 8
4)	A worksheet had nine problems on it. If a teacher had seventeen worksheets to grade and had already graded eight of them, how many more problems does she have to grade?	7.	18
5)	Each chocolate bar in a box cost \$four. If a box had seventeen bars total and Sarah sold all but nine bars, how much money would she have made?	^{8.} –	45 6
6)	At a restaurant each adult meal costs \$four and kids eat free. If a group of seven people came in and five were kids, how much would it cost for the group to eat?	10	24
7)	A painter needed to paint eleven rooms in a building. Each room takes three hours to paint. If he already painted five rooms, how much longer will he take to paint the rest?		
8)	Edward earned five dollars for each lawn he mowed. If he had eighteen lawns to mow, but forgot to mow nine of them, how much money did he actually earn?		
9)	Tiffany earned two points for each bag of cans she recycled. If she had ten bags, but didn't recycle seven of them, how many points would she have earned?		
10)	A chef needs eleven potatoes for a meal. He has already cooked eight. If each potato takes eight minutes to cook, how long will it take him to cook the rest?		

Math

		Two	Step Problems		Name:		
Solv	e each problem.						Answers
\bigcap	8	45	18	32	81		
	6	24	10	30	63	1	
1)	At lunch a waiter	2.					
	the ones who did						
						3	
2)	John had 2 action figures, but needed 7 total for a complete collection. If each one costs \$					4.	
3)	A new building needed 10 windows. The builder had already installed 3 of them. If it takes					5	
0)	9 hours to install each window, how long will it take him to install the rest?				6.		
						7	
4)	A worksheet had 9 problems on it. If a teacher had 17 worksheets to grade and had already				/		
	graded 8 of them, how many more problems does she have to grade?					8	
						9.	
5)	Each chocolate bar in a box cost \$4. If a box had 17 bars total and Sarah sold all but 9 bars, how much money would she have made?						
	5					10	
6)	At a restaurant ea	ch adult meal co	sts \$4 and kids eat f	ree. If a group of 7	people came in		
	and 5 were kids, h	now much would	it cost for the group	p to eat?			
7)	A painter needed already painted 5	to paint 11 room rooms, how muc	s in a building. Eacl h longer will he tak	h room takes 3 hou e to paint the rest?	ars to paint. If he		
	J 1	,		1			
8)	Edward earned 5	dollars for each l	awn he mowed. If h	he had 18 lawns to	mow, but forgot to		
,	mow 9 of them, h	ow much money	did he actually earn	1?	ý U		
9)	Tiffany earned 2 j	points for each b	ag of cans she recyc	led. If she had 10	bags, but didn't		
	ice year i or them	, now many point					
10)	Δ chef needs 11 r	notatoes for a me	al. He has already o	ooked 8 If each n	otato takes 8		
10)	minutes to cook, l	how long will it t	ake him to cook the	rest?	Suito inkes 0		